specifically designed for sewing the hair style *dreadlocks*. These features result in ease of use, gentle looping of hair, without unwanted combining of locks, breakage or hair abrasion. The Nappy Locs Tool invention loops hair without pain and produces a smooth strong uniform lock.

[0007] Although the description above contains many specificities, these should not be construed as limiting the scope of the invention but merely as providing illustrations of some of the presently preferred embodiments of this invention. For example this device may be cast or carved out of other materials and metals to comprise one unit with/without the aid of forming and/or bonding. This device can be fashioned in different sizes to accommodate various dreadlock sizes. This device may also be used to attach synthetic braids or *dreadlocks* to corn rows.

SPECIFICATION:

Title: Replace with the following new title- Hair Weaving Tool

Abstract: Replace with the following - A non flexible tool (10) is provided for the weaving of hair to form an attractive hairstyle. The tool includes a cylindrical probe (12), with a rounded point (12a), an oval medial portion, and a terminal end (14), significantly reduced in width to the medial portion(13).

CLAIMS: The following is a listing of all claims in the application with their status and the text of all active claims.

1. (CURRENTLY AMENDED) A hairstyling tool for the weaving of natural and synthetic hair to be manually operated by the user comprising:

an elongated cylindrical needle shaft having a first and second ends;